AMERICAN NATURALIST

AN ILLUSTRATED MAGAZINE

19.58

OF

NATURAL HISTORY

VOLUME XXXIX

(13)

BOSTON, U.S.A.
GINN & COMPANY, PUBLISHERS
The Athenxum Press
1905

,397

1064/3-07

INDEX.

PAGE	PAGE
ABNORMAL venous system in Nec-	Carpenter, F. W. Reactions of
turus 391	pomace fly to light, gravity, and
Acanthias and Raia, Muscles of . 891	mechanical stimulation 157
Acmæa testudinalis, Biology of 325	Catalpa, Anatomical changes inci-
Affinities of the genus Equisetum 273	dent to hybridization of 113
Amber in eastern United States,	Chatopterus pergamentaceus, Com-
Occurrence and origin of 137	mensals in tubes of 37
Anatomical changes in vascular	Clark, A. H. Habits of West
cylinder of hybrid catalpas 113	Indian whitebait 335
Angiosperms, Embryo of 13	Cockerell, T. D. A. Diadasia, a
Angle at which stems show strong-	genus of bees 741
est geotropic response 77	Halictine bees of America . 89
Araneida, Synopsis of North Amer-	
ican families and genera of . 293	Aspidiotus 45
Aspidiotus, Mexican scale-insects	Coe, W. R. Synopses of North
of the genus 45	American invertebrates. XXI.
BAKER, C. F. Fleas and disease 507	The Nemerteans. Part 1 . 425
Baker, F. C. Notes on genitalia	Collection and preparation of zoo-
of Lymnæa 665	logical material 779
Bangs, O., and Zappey, W. R.	Commensals in tubes of Chatop-
Birds of the Isle of Pines 179	terus pergamentaceus 37
Banks, N. Synopsis of North	Contribution to our knowledge of
American invertebrates. XX.	myxinoids 625
Families and genera of Araneida 293	Correspondence:
Bees, Halictine, of America 89	Baker, C. F. Fleas and disease 507
Bees of the genus Diadasia 741	Dodge, C. W. Orton's Compara-
Berry, E. W. Fossil grasses and	tive zoölogy 57
sedges	Eastman, C. R. Etymology of
Biological station in Greenland 505	common names of animals . 269
Biology of Acman testudinalis	Henriksen, M. E. A biological
Müller 325	station in Greenland 505
Birds of the Isle of Pines 179	Crabs, Fossil, of the Gay Head
Blagden, Sir Charles, earliest of	Miocene
Rhode Island ornithologists . 397	Crawley, H. Interrelationships of
Bones of the reptilian lower jaw . 59	Sporozoa 607 Cricket, Habits of striped meadow
CAMPBELL, D. H. Affinities of	Cushman, J. A. A new ostracod
the genus Equisetum 273	from Nantucket 791
the genus Equisetum 2/3	Hom Hamucket /91

PAGE	PAGI
Developmental stages in the	Genitalia of Lymnæa 669
Lagenidæ 537	Geotropism of stems
Fossil crabs of the Gay Head	Gilbert, N. C. Occurrence of
Miocene 381	Echinostomum spinulosum 925
- Klem on Palæechinoidea 754	Grasses and sedges, Fossil 345
and Henderson, W. P.	Greenland, A biological station in 505
Fresh-water rhizopods from New	
Hampshire 147	HABITS of striped meadow cricket
	Habits of West Indian whitebait 335
DAVIS, B. M. Studies on the	Halictine bees of America 89
plant cell 217, 449, 555, 695	Hancock, J. L. Habits of striped
Davis, W. T. Hyla andersonii	meadow cricket
and Rana virgatipes in New	Haynes, J. A. Angle at which
	stems show strongest geotropic
Jersey 795	response
Developmental stages in the La-	Heindel, R. L. Ecology of the
genidæ 537	willow cone gall 859
Diadasia, a genus of bees 741	Henderson, W. P. See Cushman,
Diatoms, Movements of, and other	J. A., and
microscopic plants 287	Henriksen, M. E. A biological
Disease, Fleas and 507	station in Greenland 505
EASTERN America, Forest centers	Hollick, A. Occurrence and ori-
	gin of amber in eastern United
of 875 Eastman, C. R. Etymology of	
common names of animals 269	States
— Literature of Edestus 405	Blagden, earliest of Rhode
Echinostomum spinulosum, Occur-	
	Island ornithologists 397
rence of	Hybridization of catalpa, Anatomi-
Ecology of the willow cone gall . 859	cal changes incident to 113
Edestus, Literature of 405	Hyla andersonii and Rana virga-
Embryo of the angiosperms 13	tipes in New Jersey 795
Enders, H. E. Commensals in	INJECTION of skate 365
tubes of Chatopterus pergamenta-	Interrelationships of Sporozoa 607
ceus 37	Isle of Pines, Birds of 179
Equisetum, Affinities of the genus 273	isle of Fines, Birds of 179
Etymology of common names of	JACKSON, D. D. Movements of
animals	diatoms and other microscopic
	plants 287
FISH literature, Notes on recent . 91	Jaw, Bones of reptilian lower 59
Fleas and disease 507	
Forest centers of eastern America 875	KINGSLEY, J. S. Bones of the
Fossil crabs of the Gay Head Mio-	reptilian lower jaw 59
cene 381	Klem on Palæechinoidea 754
Fossil grasses and sedges 345	LAGRAND E Douglonmontel etcas
Fresh-water rhizopods from White	LAGENIDÆ, Developmental stages
Mountains of New Hampshire 147	in 537
Corr Forder of the million of	Larva and spat of Canadian oyster 41
GALL, Ecology of the willow cone 859	Lateral vein of skate, Posterior
Gay Head Miocene, Fossil crabs	connections of 349
of 381	Literature of Edestus 405

PAGE	PAGE
Loomis, F. B. Momentum in vari-	Notes on genitalia of Lymnæa . 665
ation	Notes on recent fish literature 91
Lull, R. S. Restoration of the	North American Araneida, Synop-
titanothere Megacerops 419	sis of families and genera of 293
Lymnæa, Genitalia of 665	North American Nemerteans, Syn-
Lyon, H. L. Embryo of the	opsis of 425
angiosperms	
	OCCURRENCE and origin of amber
MANDIBULAR and pharyngeal mus-	in eastern United States 137
cles of Acanthias and Raia 891	Occurrence of Echinostomum spin-
Marion, G. E. Mandibular and	ulosum
pharyngeal muscles of Acanthias	Ecanthus fasciatus, Habits of . 1
and Raia 891	Ortmann, A. E. Zoögeographical
Material for classes in zoölogy,	relations of South America 413
Collection of 779	Ostracod, A new, from Nantucket 791
Megacerops, Restoration of 419	Oyster, Larva and spat of Canadian 41
Mexican scale-insects of the ge-	Par apparent Visco
nus Aspidiotus 45	PALÆECHINOIDEA, Klem on 754
Miocene, Fossil crabs of Gay Head 381	Parthenogenesis, Natural and ar-
Momentum in variation 839	tificial 65
Movements of diatoms and other	Pearl, R. Variation in ray flowers
microscopic plants 287	of Rudbeckia
Muscles of Acanthias and Raia . 891	
Myxinoids, Contribution to our	Penhallow, D. P. A systematic
knowledge of 625	study of the Salicaceæ 509, 797
illowings of the transfer of t	
NATURAL and artificial partheno-	Anatomical changes in vascu- lar cylinder of hybrid catalpas . 113
genesis 65	Petrunkévitch, A. Natural and ar-
Necturus, Abnormal venous system	tificial parthenogenesis 65
in 391	Plant cell, Studies on 217, 449, 555, 695
Nemerteans, Synopsis of North	Pomace fly, Reactions of, to light,
American 425	gravity, and mechanical stimula-
New Hampshire, Fresh-water rhiz-	
opods from White Mountains of 147	tion
New ostracod from Nantucket 791	of the skate 349
Notes and Literature :	Publications received
Anthropology 758	rubications received //1
Anthropology, Notes 760	RAIA and Acanthias, Muscles of 891
Botany 174, 681, 762, 850	Rana virgatipes and Hyla ander-
Botany, The Journals,	sonii in New Jersey 795
109, 686, 858, 929	Rand, H. W. The skate for classes
Botany, Notes, 102, 681, 764, 852	in comparative anatomy; injec-
General Biology 173, 747	tion methods 365
Geology 765	— and Ulrich, J. L. Posterior
Geology, Notes 767	connections of lateral vein of the
Nature Study 601	skate
Zoölogy,	Reactions of pomace fly to light,
339, 411, 501, 602, 751, 845	gravity, and mechanical stimula-
Zoölogy, Notes . 416, 504, 754	tion 157
027	- 37

Response, Angle at which stems show strongest geotropic . 77 Restoration of the titanothere Megacerops	PAGE	PAGE
show strongest geotropic . 77 Restoration of the titanothere Megacerops	Reptilian lower jaw, Bones of . 59	Jacobi's Tiergeographie 50
Restoration of the titanothere Megacerops		
Megacerops		
Reviews: A new North American Flora 851 Aldrich's Catalogue of North American Diptera		
A new North American Flora 851 Aldrich's Catalogue of North American Diptera		
Aldrich's Catalogue of North American Diptera		
American Diptera		Birds and their Music 342
Ames' Studies in the Orchidaceæ		
ceæ	American Diptera 752	Rock-weathering, and Soils 765
Bailey's Plant-breeding . 174 Baker's Shells of Land and Water	Ames' Studies in the Orchida-	Metcalf's Organic Evolution 173
Baker's Shells of Land and Water		Mouillefert's Traité de sylvi-
Barron's Old Whaling Days 753 Bastian's Studies in Heterogenesis		culture 102
Barron's Old Whaling Days 753 Bastian's Studies in Heterogenesis	Baker's Shells of Land and	Overton's Nature Study 601
Bastian's Studies in Heterogenesis	Water 53	Peckhams' Wasps Social and
Bastian's Studies in Heterogenesis	Barron's Old Whaling Days 753	Solitary 602
genesis	Bastian's Studies in Hetero-	Pfeffer's Pflanzenphysiologie . 53
Bergen's Botanical Notebook 764 Brandt's Nordisches Plankton 341 Britton's Manual 850 Carter's Nature Study with Common Things 601 Cosentini's La sociologie génétique	genesis 846	Porter's Bryophyta and Pteri-
Brandt's Nordisches Plankton 341 Britton's Manual 850 Carter's Nature Study with Common Things 601 Cosentini's La sociologie génétique	Bergen's Botanical Notebook 764	
Carter's Nature Study with Common Things		
Carter's Nature Study with Common Things	Britton's Manual 850	lard's Traité d'histologie . 845
Common Things	Carter's Nature Study with	Roberts' Watchers of the
Cosentini's La sociologie génétique		
Le Dantec's Traité de biologie 173 Driesch's Naturbegriffe und Naturteile	Cosentini's La sociologie	
Le Dantec's Traité de biologie 173 Driesch's Naturbegriffe und Naturteile	génétique 758	ogy 751
Driesch's Naturbegriffe und Naturteile	Le Dantec's Traité de biologie 173	
Duckworth's Morphology and Anthropology		
Duckworth's Morphology and Anthropology	Naturteile 747	County, Mass 503
Anthropology 340 Eastman's New England Ferns and their Common Allies 343 Gardiner's Fauna and Geography of the Maldives 502 Giard's Controverses transformistes 340 Haberlandt's Physiologische Pflanzenanatomie 174 Harmer and Shipley's Cambridge Natural History, vol. 7 339 malium, Supplement 603, 849 De Vries' Species and Varieties 744 Ward's Trees, vol. 2		
Eastman's New England Ferns and their Common Allies	Anthropology 340	
Ferns and their Common Allies	Eastman's New England	
Allies	Ferns and their Common	_
Gardiner's Fauna and Geography of the Maldives 502 Giard's Controverses transformistes	Allies 343	
phy of the Maldives 502 Giard's Controverses transformistes 340 Haberlandt's Physiologische Pflanzenanatomie 174 Harmer and Shipley's Cambridge Natural History, vol. 7 339 Wests' British Fresh-water Algæ 176 Rhizopods, Fresh-water, from White Mountains of New Hampshire 147 Romeiser, T. H. Case of abnormal venous system in Necturus 391 Rudbeckia, Variation in ray flow-	Gardiner's Fauna and Geogra-	
Giard's Controverses transformistes	phy of the Maldives 502	
formistes	Giard's Controverses trans-	1
Haberlandt's Physiologische Pflanzenanatomie 174 Harmer and Shipley's Cambridge Natural History, vol. 7 339 White Mountains of New Hampshire	formistes 340	
Pflanzenanatomie 174 Harmer and Shipley's Cambridge Natural History, vol. 7		
Harmer and Shipley's Cambridge Natural History, vol. 7		
bridge Natural History, mal venous system in Necturus 391 vol. 7 339 Rudbeckia, Variation in ray flow-		
vol. 7		
** 1.14 ** 110 0		
Herrick's Home Life of ers of	Herrick's Home Life of	
Wild Birds 847		C13 01
Hoffmann's Guide to the Birds SALICACEÆ, A systematic study of		SALICACEÆ, A systematic study of
		509, 797
	0	Sedges and grasses, Fossil 345
Hornaday's American Natural Shimer, H. W. Peculiar variation		
		of Terebratalia transversa 691

PAGE	PAGE
Sir Charles Blagden, earliest of Rhode Island ornithologists 397	ULRICH, J. L. See Rand, H. W., and ——.
Skate for classes in comparative anatomy; injection methods . 365 Skate, Posterior connections of lateral vein of 349 Smith, B. G. Collection and preparation of zoölogical material	Variation of Terebratalia trans- versa
Sporozoa, Interrelationships of . 607	mal 395
Stafford, J. Larva and spat of Canadian oyster 41	W T 1: 1: 1: 1 : 11 : 1
Studies on the plant cell	Whitebait, Habits of West Indian 335
217, 449, 555, 695 Synopses of North American invertebrates. XX. Families and genera of Araneida 293 — XXI. The Nemerteans. Part 1 425 Systematic study of the Salicaceæ	testudinalis Müller 325 Worthington, J. Contribution to our knowledge of Myxinoids . 625 ZAPPEY, W. R. See Bangs. O.,
509, 797	America 413
TEREBRATALIA transversa, Peculiar variation of 691 Transeau, E. N. Forest centers	Erratum. In the article by F. C. Baker, pp. 665- 679, Figs. 5 and 9 should be trans-
of eastern America 875	posed.



